



(1) Publication number:

0 632 382 A1

(12)

## **EUROPEAN PATENT APPLICATION**

(1) Application number: 94109380.9

(51) Int. Cl.6: G06F 11/22

2 Date of filing: 17.06.94

Priority: 29.06.93 US 85272

Date of publication of application:
 04.01.95 Bulletin 95/01

Designated Contracting States:
 DE FR GB IT

Applicant: Bull HN Information Systems Inc.
 Corporation Trust Center
 1209 Orange Street
 Wilmington
 Delaware (US)

Inventor: Gilbert, Jeremy H. 158 Concord Rd., Apt. G-5 Billerica, Mass. 01821 (US) Inventor: Hout, David B. 92 Clark Street

Newton Massachusetts 02159 (US) Inventor: Keohane, Michael P.

65 Oakland St.

Brighton, Mass. 02135 (US)
Inventor: Perlow, David K.
15 Mt. Lawny Lane
Merrimack,
New Hampshire 03054 (US)
Inventor: Peters, Daniel G.
18 Kern Dr.
Nashua,
New Hampshire 03060-4252 (US)
Inventor: Storch, Eric J.
M4 Snow Circle
Nashua,
New Hampshire 03062 (US)

(24) Representative: Altenburg, Udo, Dipl.-Phys. et al Patent- und Rechtsanwälte Bardehle . Pagenberg . Dost . Altenburg . Frohwitter . Gelssler & Partner Galileiplatz 1 D-81679 München (DE)

- Method and apparatus for remote service of a host system.
- The RSF unit utilizes a standard generic menu interface system (GMIS) unit through which a user can enter different types of commands which results in the display of a number of menu sequences for configuring how the different independently controllable components of the RSF unit will operate in performing remote support functions. The components include a problem detection and reaction component, a system action component and a callback component, each of which operatively couple to the GMIS unit. The components are integrated in a predetermined manner so that collectively, they carry out remote support according to the way in which they were configured.